

CLAIMS

1. A toilet device comprising: water supply means for supplying water to a rim water supply portion which flushes wash water onto a bowl face of a toilet and to a jet water supply portion which orients a trap drainage portion of the toilet; and control means for controlling operation of the water supply means, wherein

the toilet device is provided with a switch for cleaning, and,

when the switch for cleaning is operated, water is supplied to said jet water supply portion to discharge the water on the surface of trapped water in the toilet.

2. The toilet device according to Claim 1, wherein said control means supplies water into said trap drainage portion by means of said water supply means until a predetermined period of time elapses.

3. The toilet device according to Claim 2, wherein said control means supplies water to said rim water supply portion for a predetermined period of time, prior to supplying water to said jet water supply portion.

4. The toilet device according to Claim 2 or Claim 3, wherein said control means supplies water to said rim water supply portion for a predetermined period of time after supplying water to said jet water supply portion for a predetermined period of time.

5. The toilet device according to Claim 3 or Claim 4, wherein, when said switch for cleaning is operated before a predetermined period of time elapses, said control means deems that the predetermined period of time has elapsed and proceeds to the next operation.

6. The toilet device according to Claim 2, wherein, after said water supply is stopped, said control means first supplies water to the rim water supply portion for a certain period of time, then performs jet wash, and finally supplies the water to the rim water supply portion again.

CLAIMS (Amended)

1. (Amended) A toilet device comprising: water supply means for supplying water to a rim water supply portion which flushes wash water onto a bowl face of a toilet and to a jet water supply portion which orients a trap drainage portion of the toilet; and control means for controlling operation of the water supply means, wherein

the toilet device is provided with a switch for cleaning, and,

when the switch for cleaning is operated, water is supplied to said jet water supply portion to discharge the water on the surface of trapped water in the toilet, and further said water supply means is activated by said control means such that water is supplied into said trap drainage portion for a period of time longer than the time for washing the toilet after use, to keep the trapped water of the inside of said bowl face discharged.

2. (Deleted)

3. (Amended) The toilet device according to Claim 1, wherein said control means supplies water to said rim water supply portion for a predetermined period of time, prior to supplying water to said jet water supply portion.

4. (Amended) The toilet device according to Claim 3, wherein said control means supplies water to said rim water supply portion for a predetermined period of time after supplying

water to said jet water supply portion for a predetermined period of time.

5. The toilet device according to Claim 3 or Claim 4, wherein, when said switch for cleaning is operated before a predetermined period of time elapses, said control means deems that the predetermined period of time has elapsed and proceeds to the next operation.

6. (Amended) The toilet device according to Claim 1, wherein, after said water supply is stopped, said control means first supplies water to the rim water supply portion for a certain period of time, then performs jet wash, and finally supplies the water to the rim water supply portion again.